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No. 44]

NEW DELHI, SATURDAY, OCTOBER 29, 1966 (KARTIKA 7, 1888)

इस भाग में निम्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके
Separate paging is given to this Part in order that it may be filed as a separate compilation

भाग III—खण्ड 2

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से संबंधित अधिसूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 29th October 1966

Application for Patents

(The dates shown in crescent bracket are the dates claimed under Section 78A of the Act.)

10th October 1966

107409. N. Sankarasrinivas, Ch. K. Rao, M. S. Reddi and C. Venkatarao. Process for manufacture of isopropyl benzoate.
107410. A. L. Aranha. Animal plough.
107411. Inventa A. G. Fur Forschung Und Patentverwertung. Process for the separation and recirculation of unreacted starting gases in the urea synthesis.
107412. J. L. Bedi. A game of indoor baseball (softball).
107413. J. Sing Kang. Multi purpose attache case.
107414. Council of Scientific and Industrial Research. Improvement in or relating to inhibition of corrosion during removal of rust and scale by acid solutions.
107415. Dental Design Service. Mixing capsule.
107416. Imperial Chemical Industries Limited. Improvements in or relating to yarn packages and to methods of producing them. (15th October 1965).
107417. Kureha Kagaku Kogyo Kabushiki Kaisha. Operational method in electrolysis of salt solution. (20th September 1966).
107418. AMP Incorporated. Wiring section for an electrical wiring system. (27th October 1965).
107419. Stamicarbon N. V. Preparation of oximes.
107420. Albright & Wilson (Mfg.) Limited. Method of preparing organotin compounds. (11th October 1965).
107421. Himangshu Bimal Dhar. Pharmaceutical preparation and process for the manufacture thereof.
107422. Ciba Limited. Manufacture of new pyrido [2, 3-d] - Pyrimidines.
107423. C. F. Boehringer & Soehne G. m. b. H. Process for the preparation of L-(—)-α-Methyl-β-(3, 4-Dihydroxy-phenyl)-Alanine. (21st June 1966). (Addition to No. 101867).

107424. Veeder Industries Inc. Improved counter reset Mechanism.
107425. Otsuka Pharmaceutical Co. Ltd., Optically active new salt complexes and their applications.
107426. R. Sperburg. An improved bias constructed tyre.
107427. L. R. Sperberg. Control of vulcanization state and gradient in pneumatic tyres.
107428. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of carbocyclic compounds.
107429. Merck & Co. Inc. 2-Alkylideneacetic acid derivatives.
107430. Abex Corporation. Apparatus for casting metal wheels.
107431. T. Yamaoka. Automatic noncompression starting device.
107432. International Nickel Limited. Steel.
107433. Maschinenfabrik Augsburg-Nurnberg Aktiengesellschaft. Improvements in or relating to an internal combustion engine of the compression-ignition type having a pre-combustion chamber.
107434. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to method of manufacturing mercury-dosing devices for electric discharge tubes, mercury-dosing devices obtained by these methods and electric discharge tubes provided with such dosing devices.
107435. P. G. Gogate. Improvements in or relating to reciprocating pumps for lifting water.
107436. P. G. Gogate. Improvements in or relating to fly-wheels.

11th October 1966

107437. Council of Scientific and Industrial Research. Improvements in or relating to removal of rust and mill scale from mild steel surface.
107438. Council of Scientific and Industrial Research. Improvements in or relating to the cooling systems of internal combustion engines.
107439. Council of Scientific and Industrial Research. Improvements in the production of thermosetting resins particularly suitable for surface coating.
107440. Council of Scientific and Industrial Research. Improvements in or relating to the production of thermosetting resins particularly suitable for molding and lamination.

107441. Tarini Kumar Pal. Block-making from aluminium plates, or sheets.
107442. R. S. Dugar. Stop-cum-non return valves for boilers.
107443. Fiber Industries Inc. Transfer tail retainer.
107444. Celanese Corporation of America. Sulfonated aliphatic compounds and products thereof.
107445. J. R. Geigy A. G. Functional fluids.
107446. Shell Internationale Research Maatschappij N. V. A process for the preparation of aromatic compounds. (13th October 1965).
107447. The Parker Pen Company. Non-Aqueous ink.
107448. Rohm & Haas Company. Herbicidal compositions.
107449. Imperial Chemical Industries Limited. Sizing of textiles. (15th October 1965).
107450. Imperial Chemical Industries Limited. Treatment of textiles (15th October 1965).
107451. Glaxo Laboratories Limited. Process for the production of derivatives of cephalosporin 'C'. (11th July 1962). [Divisional date 2nd July 1963.]
107452. Pullman, Incorporated. Synthesis of chemical compounds, particularly ammonia from gaseous reactants.
107453. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning Process for treating an azo pigment.
107454. Libbey-Ownes-Ford Glass Company. Power Supply.
107455. Veb Photopapierwerk Dresden. Process for production of light-sensitive materials with a fabric backing.
107456. Beteiligungs-Und Patentverwaltungsgesellschaft Mit Beschränkter Haftung. Main Lattice girder chord for a dismountable bridge.
107457. Beteiligungs-Und Patentverwaltungsgesellschaft Mit Beschränkter Haftung. Main lattice girder for dismountable bridges.
107458. Beteiligungs-Und Patentverwaltungsgesellschaft Mit Beschränkter Haftung. Portal for a dismountable bridge.
107459. General Electric Company. Evaporator unit with integral liquid heater.
107460. General Electric Company. Multi-stage evaporating apparatus.
107461. General Electric Company. Improvements in or relating to apparatus.
107462. Gosudarstvenny nauchno-issledovatel'skyiproektny Institut nefityznogo mashinostroeniya 'Giproneftemash'. A tubular furnace for heating liquids and gases.
107463. Reckitt and Sons Limited. Esters of the baine.
107464. Reckitt and Sons Limited. Alcohols derived from the baine and oripavine.
107465. Brown, Boveri & Company Limited. Improvements in or relating to diverter switches for tap changers.
107466. Kninklijke Nederlandsche Gist-En Spiritusfabriek N. V. Process for the microbiological preparation of steroids.
107467. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Acetylenic amines and process for the manufacture thereof.
107468. N. V. Organon. New 6Oa-Methyl-Oestrene compounds.
107469. Ciba Limited. Dyeing and printing processes.
107470. N. V. Philips Gloeilampenfabriken. Improvements in or relating to methods of preparing a composition which is active against development stages of red spider mites and methods of combating said development stages.
- 12th October 1966
107471. Paritosh Batabyal. Non-Fuel car or 'Fuel-less car'.
107472. Hind Equipment Corporation Private Limited. Improvements in or relating to telescopic single chamberhydraulic shock absorbers.
107473. A. N. Junnarkar. Self lighting cigarette.
107474. Federal-Mogul Corporation. Forging method.
107475. Molybdenum Corporation of America. Process for treating rare earths.
107476. Molybdenum Corporation of America. Metal treating.
107477. Agripat S. A. Process for the preparation of phosphoric acid esters.
107478. Agripat S. A. Process for the preparation of phosphoric acid esters.
107479. Eastman Kodak Company. Polypropylene blends. (3rd August 1966).
107480. Svenska Rotor Maskiner Aktiebolag. Improvements in a screw rotor machine for an elastic working medium. (12th October 1965).
107481. Howe-Baker Engineers, Inc. Sweetening hydrocarbon liquids.
107482. M. & T. Chemicals Inc. Process for the production of novel quaternary compounds and the compounds so produced. (Divisional date 21st January 1965).
107483. Laporte Titanium Limited. Improvements in and relating to the treatment of pigments. (13th October 1965).
107484. Allis-Chalmers Manufacturing Company. Electric coils and lead-in connectors.
107485. Monsanto Company. Substituted-5-Halo-3-phenylsalicyl anilides.
107486. Shigematsu Takita. Improvements in or relating to drawing mechanisms in textile machinery.
107487. Sune Torsten Henriksson. and Ragnar Ludvig Muotka. Improvements in devices for resilient support of driver's compartments in vehicles.
107488. Greenland Foods Private Limited. Dehydration Process for peas board beans and cereals of the like variety.
- 14th October 1966
107489. B. S. Gamat. Improvements in or relating to a cooler.
107490. Hindustan Housing Factory Ltd. Improvement in or relating to aerated concretes.
107491. J. Prasad. Improvements in or relating to drilling rock bits.
107492. I. S. Patel. An improved sugar cane crusher.
107493. K. N. Misra. An invention on or relating to typebodies meant for typewriters/teleprinters and the like vis-a-vis their corresponding ketops.
107494. K. N. Misra. An invention on or relating to curvet in typebodies meant for typewriters/teleprinters and the like.
107495. The English Electric Company Limited. Improvements in or relating to electric switches. (14th October 1965).
107496. Ispra S. p. A. Process and apparatus for the manufacture of fibrous-cement slabs, particularly of asbestos-cement slabs.
107497. L. R. Zifferer. Method of grinding raw friable material and grinding mill for carrying out the method.
107498. The Gillette Company. Combined container and safety razor assembly fixture for a blade cartridge.
107499. Rohm and Haas Company. Condensation polymers. [Addition to No. 83373].
107500. Porous Plastics Limited. Improvements relating to porous plastics materials. (15th October 1965).
107501. Imperial Chemical Industries Limited. Compounds for use in the adhesion and bonding of shaped articles of polyester. (18th October, 1965).
107502. Montecatini Edison S.p.A. and G. de Varda. Furnace and process for producing, in fused bath, metals from their oxides, and electrolytic furnaces having multiple cells formed of horizontal bipolar carbon electrodes.
107503. Roto-Finish Company. Finishing composition and method for removing same entrapped in finished parts.
107504. Farbenfabriken Bayer Aktiengesellschaft. Thermoplastic graft-copolymer moulding compositions. (28th July 1966).

107505. Allen and Hanburys (Surgical Engineering) Limited. Improvements relating to obstetric instruments.
107506. Sandvikens Jernverks Aktiebolag. An extension rod for percussion drilling (7th July 1966).
107507. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Extrusion plant with head granulation and water cooling.

107508. N. V. Organon. Novel 19-nor-testosterone esters.

Alteration of date

98305. The claim to priority date 25th March 1964 has been abandoned and the application dated as of 5th March 1965 the date of filing in India.
106813. Ante-dated to 22nd December 1964 under Section 5 of the Act.
106814. Ante-dated to 22nd December 1964 under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications, together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

97104. M&T Chemicals Inc. formerly Metal & Thermit Corporation. Process for stabilizing halogen-containing polymers with organotin compounds. (Addition to No. 89547). Accepted on 19th September 1966.

Blending together a halogen-containing polymer and a stabilising amount of an organotin compound.

97129. Raytheon Company. A transmitter for generating and transmitting a train of signal pulses and communication systems including the same. (9th January 1964). Accepted on 21st September 1966.

Includes a source of information, a pulse encoder includes means for producing a periodic-reference clock pulse.

97144. Rogers Corporation. Microporous plastic sheet. Accepted on 22nd September 1966.

Blended granules of a thermoplastic resin with a monomeric liquid plasticizer is spread over a compressible sheet, a second sheet is placed on the former and the assembly is compressed by heat and pressure.

97145. Rogers Corporation. Microporous plastic sheet. Accepted on 22nd September 1966.

Spreading a layer of thermoplastic resin granules over a carrier sheet, laying a cover sheet over the granules heating and pressing the assembled sheets.

97175. The Cross Company. Conveyor Apparatus for delivering work to a work station. 18th November 1964). Accepted on 24th September 1966.

Comprising an endless delivery conveyor and a transfer device between the delivery conveyor and the work station for depositing the work accurately in a predetermined position in the station.

97191. Council of Scientific and Industrial Research. A glazing machine particularly suited for glazing leather. Accepted on 26th September 1966.

A rigid main frame to which are attached glazing beds accommodating a glazing roller, a crank housed on the main frame on a bearing and provided with holes on the periphery for adjustment of stroke length, crank pin imparting motion through connecting rods to link mechanism.

97206. D. K. Vasudev. Improved dust bin. Accepted on 28th September 1966.

Having one of its sides hinged at the bottom and adapted to be tilted to a horizontal position for removal of garbage.

97247. United States Borax and Chemical Corporation. Substituted benzimidazoles and their use as herbicides. (3rd July 1964). Accepted on 1st October 1966.

Comprising as active ingredient a benzimidazole a surfactant, auxiliary herbicide, colouring agent, corrosion inhibitor adhesive diluent or an animal, vegetable or mineral oil compatible with active ingredient.

97249. Charles Thomson. Conveyor belt. (7th January 1964). Accepted on 1st October 1966.

At least one driving belt and an endless belt wrapping and intended to be driven by engagement of the inner surface of said conveyor belt with the outer surface of said driving belt said surfaces being formed with longitudinal rib formations arranged to mesh in frictional engagement with one another.

97264. Luk Iamellen Und Kupplungsbau GmbH. Clutch especially for motor vehicles. Accepted on 3rd October 1966.

The flywheel being designed as a hub with radial arms between which the thrust plate projects in axial direction for support of the cup spring.

97278. Societe Anonyme Iwan Simonis. Mean for braking and blocking the fabric in circular looms. Accepted on 3rd October 1966.

Comprises co-operating male and female elements in the vicinity of circular fell line to define a deflector forming a passage for fabric and pressure varying means.

97299. Eduard Kusters Maschinenfabrik. Process and apparatus for removing water from felt, paste, board, paper, cellulose and like webs of material. Accepted on 4th October 1966.

Closing the passageways in the rollers against outside air during a portion of each revolution of the roller, the closure commencing at the open of the pressure zone and continuing during a portion of each revolution emerging from the pressure zone.

97326. Panther Pumps & Equipment Company. Fluid power transfer apparatus. Accepted on 5th October 1966.

Characterised by a regulating device for a fluid outlet from the first chamber, structure for supplying a driving liquid to the second chamber, apparatus for establishing a predetermined volumetric capacity in the second chamber and apparatus for applying pressure forces to the liquid in the second chamber.

97395. D. J. Lawyer. Improvements in or relating to a dispenser device for pasty substances. Accepted on 7th October 1966.

A pasty dispensing device consisting of a bracket adapted to be fixed to wall and a tubular member which has at one end of it a socket in which may be fitted a container for the paste.

97396. Sandoz Ltd. Process for the production of azo compounds. Accepted on 12th October 1966.

Coupling diazo compound with coupling component in a reaction mixture containing as solvent 70—100% by volume of glycol ether or a cyclic ether and 30—0% by volume of water.

97400. Sylvania Electric Products Inc. Photographic flashlamp unit. (18th November 1964). Accepted on 7th October 1966.

A photographic flashlamp unit having a plurality of reflection arranged to define an assemblage the cross section of which is a regular polygon and a photoflash lamp disposes in operative relationship with respect to each of the said reflectors.

97410. Imperial Chemical Industries Limited. Process for the preparation of 1, 1-ethylene 2', 2'-bipyridylium chloride and the compound so prepared. (8th June, 1964). Accepted on 10th October, 1966.

Process for making 1', 1' ethylene 2'-2' bipyridylium chloride comprises reacting 2'-2' bipyridyl and ethylene chlorohydrin.

97438. Minnesota Mining and Manufacturing Company. Reflex-reflectors. Accepted on 6th October 1966.

Having means separating continuous layer of beads into a plurality of discrete encapsulated and hermetically sealed pocket and comprising an intersecting grid pattern of pressure-formed heat-sealed connection between overlying transparent cover film and material displaced from binder layer.

97495. J. D. Rastogi. Improved water-lifting device. Accepted on 11th October 1966.

Comprises in combination a vertical pipe the top of which is connected to a pumping unit, a shallow tray being placed below the rotatable drum driven by wheel.

97532. Lundstrom Laboratories, Inc. Fortified picker sticks. Accepted on 7th October 1966.

The density and hardness of wood in the coke at any location therealong being less than that of the contiguous wood in the outer zones.

97600. Shell Internationale Research Maatschappij N. V. Process for the oxidative preparation of iodine. (28th January 1964). Accepted on 7th October 1966.

Comprising contacting an aqueous iodine-containing solution with oxygen in the presence of nitrogen dioxide as catalyst.

97897. Shaw Process (India) Private Limited. Manufacture of ceramic shapes or bodies. Accepted on 12th October 1966.

The process being characterised in that (1) a first slurry is prepared by distributing a portion of the ceramic particles in the binder, (2) a second slurry is prepared by distributing the remainder of the ceramic particles in a liquid containing the gelling accelerator; mixing slurries (1) and (2); and allowing the combined slurries to gel.

97903. Amphenol Corporation. Sexless connectors for joining a pair of members. Accepted on 11th October 1966.

Comprising an element connected to conductor, having longitudinal bore, a member slidably disposed, and means and said member responsive to diametrical expansion.

98123. FMC Corporation. Fluid transferring apparatus. Accepted on 6th October 1966.

Inner boom means having opposite end portions, an inter boom pivoted to an end portion of the inner boom means, a counterweight, means fulcrumming the inner boom means and mounting means for mounting said counterweight.

98149. Council of Scientific and Industrial Research. An instrument for the measurement of soil moisture. Accepted on 11th October 1966.

Comprises a probe assembly consisting of an soil unit consisting of three electrodes and a meter unit.

98156. Council of Scientific and Industrial Research. Preparation of modified copolymers of vinyl monomers in bead form. Accepted on 11th October 1966.

By suspension polymerisation of the monomers in aqueous in the presence of an inert solvent such as benzene, toluene, ethyl benzene or the like hydrocarbon or substituted hydrocarbon solvent.

98218. Deutsche Gold-Und Silber-Scheideanstalt Vormalis Roessler. Process for the production of gels from polyactoleins (16th February, 1965). Accepted on 7th October 1966.

Comprising mixing a polyactolein (3% to 6% by weight) obtained either with a polymer SO_2 catalyst or with the aid of a radical or ionic catalyst with a base in an inert medium.

98260. N. V. Onderzoekingsinstituut Research. Method and apparatus for the box crimping of tow or a yarn bundle and products made by this method. Accepted on 3rd September 1966.

Characterised in surfaces of feed rollers being provided with corrugated profile extending parallel to feed roller shafts.

98305. International Nickel Limited. Nickel-silicon alloys. (Addition to No. 93713). Accepted on 12th October 1966.

Alloy containing at least 7% silicon, 1 to 5% titanium, 1 to 4% copper, 1 to 4% molybdenum, the balance being nickel, silicon and titanium contents being such that $[\% \text{ Si} + 0.5 (\% \text{ Ti})]$ is from 9.5 to 11.5.

98541. Morinaga Nyugyo Kabushiki Kaisha. Freezer for icecream bars and the like. Accepted on 20th September 1966.

Providing particularly a freezer for the manufacture of icecream bars in continuous operation.

98566. Pilkington Brothers Limited. Improvements in or relating to methods of producing glass having an increased breaking strength. (23rd March 1964). Accepted on 22nd September 1966.

Causing the surface layers of glass rich in reactive elements or compounds to absorb and react with one or more further elements or compounds which are in contact with glass at a temperature near or below the strain point of the glass.

98582. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Water-soluble phthalocyanine dyestuffs process for preparing them and fibrous materials which have been dyed or printed by using said dyestuffs. Accepted on 23rd September 1966.

Condensing an amine containing β -hydroxyethyl sulfonyl group with phthalocyanine sulfochlorides.

98583. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the production of water-insoluble azo dyestuffs on textile material of cellulose or protein fibers and textile materials which have been dyed by said process. Accepted on 23rd September 1966.

Treating a textile material in an alkaline bath containing a coupling agent and an alkali metal salt or an alkaline earth metal salt of a diazo amino compound.

98591. Council of Scientific and Industrial Research. Improvements in thermometer cage. Accepted on 23rd September 1966.

Comprising one or two perforated sheave/s, and spring loaded clips fixed on the former for holding thermometers in position when thermometers are inserted through the perforations in the sheave/s.

98598. Dunlop Rubber Company Limited. Moulded Mats. Accepted on 23rd September 1966.

Having bonded thereto integrally-moulded abrasion resistant strips.

98612. N. V. Phillips Gloeilampenfabrieken. Improvements in or relating to resonant circuits including two transistors. Accepted on 23rd September 1966.

Collector circuit of the first transistor includes the series-combination of at least two semiconductor diodes polarized in the forward direction and connected to phase shifting elements.

98649. Caterpillar Tractor Co. A sealing device and a method of making the same. Accepted on 26th September 1966.

Providing a sealing device with an annular metallic shell whereby such core maintaining predetermined portions of such shell positioned to preclude undesired displacement of the core.

98692. United Shoe Machinery Corporation. Improvements in or relating to explosively actuated tools and method of operating the same. Accepted on 27th September 1966.

An explosively actuated tool adapted to drive an operating element comprising a striker adapted to impact a charge of low explosive composition a chamber in which the striker moves and which provides with the striker a closed cavity in which the charge is enclosed and a passage way leading from the chamber which conducts gases evolved after explosion of the charge to act as the operating element.

98740. V. D. Roosa. Internal combustion engine fuel injection nozzle. Accepted on 30th September 1966.

An internal combustion engine fuel injection nozzle in which introduction of fuel at pressure into the bore of the nozzle body causes rapid reciprocation of a plunger with respect to an apertured valve seat at the discharge end of the nozzle bore through which fuel is injected into the combustion chamber of an associated cylinder through discharge outlets in the nozzle tip characterised in that the external portion of the nozzle body is provided with a thin coating of polymeric material.

98742. The Eimco Corporation. A diffuser for gaseous fluid. Accepted on 30th September 1966.

Comprising a hollow body, an inlet for admitting fluid to said body, an outlet from said body a cover of bend resistant elastic material and connecting means.

98745. Fotochrome, Inc. Camera. Accepted on 30th September 1966.

Comprising a housing including a lens, shutter system, shutter release latch and a viewing lens, an image reversing mirror, a film cassette, means to advance the film and means to stop the advance of the film.

98785. Pilkington Brothers Limited. Improvements in or relating to the manufacture of flat glass. (2nd April 1964). Accepted on 1st October 1966.

Wherein molten metal bath carrying glass ribbon is contained in tank presenting retaining surface more readily oxidisable than the metal.

98809. S. P. Kinney Engineers, Inc. Rotary drum strainer and a drive unit therefor. (16th June, 1964). Accepted on 3rd October 1966.

Comprising a pedestal adapted to be mounted on the cover of the strainer concentric about the shaft a drive gear wheel supported in bearings in the pedestal at a fixed level to which wheel the shaft is slidably keyed.

98812. Commissariat A L'energie Atomique. Process for the lubrication of a container provided with a die. (Addition to No. 70518). Accepted on 3rd October 1966.

Process for lubrication wherein the extruding ram's axial mandrel disposed in the container, closure member disposed behind hollow member takes the form of a sheet metal pressing whose lateral surfaces are applied by pressure of lubricant to container wall and mandrel.

98820. Johns-Manville Corporation. Method and apparatus for controlling the deposition of particulate material such as, asbestos fibers and cement. Accepted on 5th October 1966.

A method controlling deposition of asbestos or cement from slurry to conveyor to form a sheet or pipe, a flocculating agent is dispersed into the slurry to control the thickness of sections.

98824. Phillips Petroleum Company. Improvements in or relating to the polymerization of butadiene. Accepted on 5th October 1966.

Bringing together in a hydrocarbon diluent under polymerising conditions 1, 3-butadiene and an initiator comprising a lithium derivative of a halogenated mercapto aromatic compound and an organotin modifier.

98848. General Electric Company Improvements in or relating to electrical insulator and method of making the same. Accepted on 6th October 1966.

Sheath of intermediate body portion is constructed of arc and creep track resistant organic insulating material and is in the form of a straight tube having a plurality of integral transverse circular flanges.

98897. Farbenfabriken Bayer Aktiengesellschaft. Process for the production of thiocarbamic acid-s-esters and fungicidal compositions containing the esters so produced. (14th January 1965). Accepted on 8th October 1966.

A mercaptobenzimidazole is reacted, in the presence of a base, with an isocyanic acid ester.

98902. Standard Telephones and Cables Limited. An electrical circuit for simulating the effect of an inductor. Accepted on 10th October 1966.

Includes a single terminal functioning both as an input or output terminal a first transistor, a connection including a resistive impedance and capacitive impedance and second transistor.

98906. Diamond Alkali Company. Novel ion exchange resins and method of preparing the same. Accepted on 10th October 1966.

Reacting a polyvinyl halide resin with a compound selected from the group consisting of ammonia and substituted or unsubstituted aliphatic mono- or poly-amine in the aqueous medium, at a temperature of at least 100°C.

98916. M. M. Industries. Apparatus for making symbols on a tape. Accepted on 10th October 1966.

The wheel periphery on one side of the groove is divided into a series of flexible radial segments each carrying one die, said wheel being arranged to be rotatable to bring the segmented successively into place adjacent to an anvil or operating lug.

98922. De La Rue Instrument Limited. Improvements in an apparatus for counting sheets of paper or the like. Accepted on 9th October 1966.

Counting sheets of paper comprises a disc to which are attached contra rotating suction sheet remover and a pressure-sensitive transducer in circuit with and adapted to advance a digital counter when sub atmospheric pressure exist within.

98954. Shinzo Kitamura, and Bejonji Rustomji Davar. A method of producing balloon control rings. Accepted on 11th October 1966.

Comprises subjecting a stainless steel stock to successive steps of stamping, squeezing, bending, cutting and bending operations and then to forming and heat treatment.

98971. Montecatini Societa General Per L'Industria Mineraria E Chimica. Thermally stable formaldehyde high polymers and process for preparing them. (8th April 1965). Accepted on 10th October 1966.

Comprising mixing aqueous formaldehyde solution with a suspension of a solid polyoxymethylene and polymerizing in the presence of one or more strong organic or inorganic acids having pKa < 2 at 0°-60° C.

99087. ACF Industries Incorporated. Carburettor. accepted on 7th October 1966.

Body having a mixture conduit, choke means including a choke valve mounted within said mixture conduit, thermally responsive means operatively connected to said choke valve, means for heating said thermally responsive means and a choke piston mounted in a cylinder.

99106. P. G. B. Bandini and N. Cristiani. Vehicle designed to allow an easy parking and climbing-in and climbing-out thereof on several sides. Accepted on 6th October 1966.

Body having a door, a floor structure and means for rotating the body relatively to the floor structure, whereby the door can be positioned at the desired location for entry to or exit from the body.

99129. Strico Gasellschaft fur Metallurgie und Warmetechnik m.b.H. Apparatus and process for the production of spheroidal graphitic cast iron. Accepted on 26th September 1966.

Production of spheroidal graphitic cast iron comprising a melting unit, ladles with mobile lifting system and tilting arrangement, whirling device for ladle and an immersion system for adding alloying element for transforming the carbon content to nodules.

99153. Marchon Products Limited. Improvements in the manufacture of phosphoric acid. (27th April 1964). Accepted on 7th October 1966.

Comprising reacting phosphate rock and sulphuric acid in a cascade of vessels recycling the major part of the product and mixing this product with phosphate rock in first vessel of cascade, major part of sulphuric acid being introduced in the second vessel and remainder of acid in first vessel.

99192. Elektrokemisk A/S. Furnace for production of metals and metal alloys with prereduction of the raw materials. Accepted on 12th October 1966.

An electric smelting furnace for production of metals and alloys wherein prereduction and smelting of oxidic raw material comprises a rotary shaft and kiln for prereduction and a smelting section.

99193. Conch International Methane Limited. Spraying device. (26th June 1964). Accepted on 6th October 1966.

A header, one spray nozzle connected to the header communicating the interior of the header with the exterior thereof, a constriction inside the nozzle and a passageway communicating the interior of the nozzle downstream of the constriction with the fluid space.

99212. B. Chitnis. Improvements in or relating to a device for filling tablets, capsules and the like in a bottle. Accepted on 7th October 1966.

Having in combination two fixed trays dispersed one above the other in parallel relationship with each other, a movable tray adapted to be slidably mounted between the said two fixed trays, the fixed trays being provided with a series of linearly spaced slots in parallel relationship with each other.

99215. Bexford Limited. Improvements relating to the recovery of organic compounds. (5th May 1964). Accepted on 7th October 1966.

Comprising passing a mixture of air and vapour of an organic compound to a series absorption plant employing activated carbon as adsorptive material and controlling the temperature of inter circuit air/vapour mixture.

99293. Institut National De L'Industrie Charbonniere. Improvements in methods and apparatus for the carbonisation of solid fuels. (13th April, 1965). Accepted on 12th October 1966.

Carbonisation of briquettes or pieces of solid fuel by treatment in a bed to sand, fluidised, flows in horizontal channel by gravity material distributed in two fractions and entries at treatment channel and at its mid part.

99304. North American Aviation, inc. Electromagnetic pump. Accepted on 12th October 1966.

Comprises a helical rotor, a flux return path means a helical pump region, at least one inlet and outlet port in said pump region, and magnetic means associated with said rotor means.

99498. Etablissements Merlin & Gerin Societe Amonyme Gas blast circuit-breaker. Accepted on 12th October 1966.

Blast means are arranged to maintain the gas blast for a certain period after contacts have reached their position of maximum distance.

99585. Pickers Limited. Improvements in or relating to pickers. (Addition to No. 52267). Accepted on 11th October 1966.

The picker is reinforced by providing blisters on both faces in the area around the spindle holes and the striking part.

99657. Council of Scientific and Industrial Research. Improvements in or relating to the manufacture of sodium carboxy alkyl starch. Accepted on 11th October 1966.

By reacting starch in presence of alkali with etherifying agent, using ethyl alcohol or a slurry medium and that the free alkali in the reaction mixture is within the range of 0.4 to 0.5 mole permole of starch.

99741. The Fujikura Cable Works Limited. Apparatus for making communication cable strands. Accepted on 12th October, 1966.

Comprises two fixed wire feeding heads, two twisting heads and driving means for alternately reverse rotating the two twisting heads in units, the wires being twisted in a bunch.

101121. Indian Oxygen Limited. Compressors. (4th September 1964). Accepted on 29th September 1966.

Comprising two cylinders rigidly connected together and located in axial alignment, means for producing two magnetic fields substantially radial of the axis of the cylinders.

101525. B. B. Bandi. Improvements in or relating to steam regulating valves. Accepted on 10th October 1966.

A steam regulating valve characterised in that the valve discs of a double beat valve are of equal diameter and the piston and cylinder mechanism operates by steam pressure at the inlet side of the steam regulating valve.

101568. British Insulated Callender's Cables Limited. Improvements in electric cable installations. (24th September 1964). Accepted on 12th October 1966.

Cable is cooled by the circulation of a cooling fluid, wherein the heat exchanger or exchangers are associated with and extend along a major part of the length of cooled cable.

106813. Rogers Corporation. Microporous plastic sheet. (Divisional date 22nd December 1964). Accepted on 22nd September 1966.

Comprising a layer of granules of a thermoplastic resin sintered to form a sheet wherein said granules are plasticised with a monomeric compound.

106814. Rogers Corporation. Microporous plastic sheet. (Divisional date 22nd December 1964). Accepted on 22nd September 1966.

A layer of sintered granules of plasticized thermoplastic resin and a thin air-permeable resinous film bonded together.

Patents Sealed

(1)

95571. 95590. 95665. 95667. 95668. 95735. 95891.

(2)

91788. 92739. 92740. 92741. 92880. 94147. 94160. 94161.
94162. 94163. 94243. 94279. 94288. 94339. 94355. 94360.
94363. 94421. 94434. 94455. 94459. 94466. 94468. 94487.
94512. 94609. 94646. 94830. 94927. 94928. 95125. 95220.
95280. 95308. 95473. 95491. 95492. 95493. 95542. 95573.
95578. 95579. 95613. 95623. 95638. 95639. 95660. 95662.
95677. 95678. 95689. 95694. 95695. 95698. 95700. 95728.
95757. 95791. 95793. 95843. 95853. 95855. 95859. 95860.
95879. 95898. 95971. 95999. 96053. 96055. 96120. 96160.
96284. 96811.

Renewal Fees Paid

48414. 48503. 48804. 50862. 50957. 52174. 52982. 53082.
53137. 53355. 55577. 55637. 55776. 55823. 55840. 55874.
55875. 55878. 56015. 56197. 56532. 57301. 57536. 58679.
58680. 58734. 58735. 58736. 58737. 58790. 58810. 58812.
58820. 58825. 58843. 58878. 58955. 59017. 59291. 59662.
61934. 62049. 62070. 62072. 62178. 62180. 62200. 62245.
62253. 62254. 62275. 62306. 62307. 62335. 62341. 62362.
62363. 62403. 62662. 62692. 63189. 63959. 64051. 65539.
65581. 65689. 65701. 65704. 65705. 65743. 65770. 65796.
65820. 65830. 65855. 65967. 65983. 66005. 66065. 66102.
66203. 66219. 66484. 69353. 69386. 69569. 69571. 69575.
69607. 69611. 69682. 69729. 69730. 69738. 69740. 69775.
69807. 69895. 69914. 70099. 70135. 70136. 70137. 70138.
70164. 70180. 70181. 70185. 70186. 70209. 70218. 70285.
70584. 70585. 70670. 70702. 70731. 70863. 70918. 71193.
71534. 71535. 71536. 73719. 73745. 73746. 73830. 73924.
73936. 73956. 73973. 73974. 73976. 73979. 73989. 73999.
74009. 74010. 74019. 74033. 74069. 74070. 74103. 74104.
74105. 74137. 74138. 74164. 74188. 74221. 74237. 74239.
74280. 74282. 74290. 74398. 74458. 74459. 74470. 74534.
74535. 74536. 74652. 74776. 74847. 74853. 74880. 74905.
75103. 75141. 75430. 75805. 77743. 78464. 78765. 78879.
78880. 78936. 78963. 78976. 79022. 79083. 79084. 79085.
79093. 79105. 79110. 79111. 79134. 79195. 79212. 79219.
79225. 79242. 79264. 79269. 79276. 79277. 79213. 79319.
79332. 79333. 79337. 79369. 79410. 79460. 79468. 79495.
79566. 79570. 79577. 79582. 79613. 79648. 79665. 79666.
79667. 79668. 79669. 79722. 79755. 79836. 79837. 79948.
79978. 79979. 80911. 82102. 82381. 84521. 84562. 84563.
84619. 84626. 84635. 84845. 84915. 84921. 84931. 84951.
84959. 84977. 84998. 84999. 85012. 85035. 85059. 85061.
85088. 85092. 85097. 85139. 85151. 85158. 85179. 85184.
85185. 85194. 85228. 85238. 85239. 85245. 85265. 85271.
85281. 85309. 85319. 85322. 85334. 85353. 85401. 85402.
85429. 85431. 85620. 85651. 85785. 85786. 75812. 85983.
86166. 86348. 86573. 86646. 86938. 87623. 88416. 90387.
90486. 90529. 90535. 90540. 90557. 90621. 90640. 90641.
90642. 90684. 90687. 90729. 90744. 90745. 90784. 90805.
90851. 90869. 90945. 91027. 91233. 91419. 91693. 91782.
91890. 91891. 93102. 93477. 94626.

Cessation of Patents

48770. 48771. 49581. 51175. 58506. 59097. 59251. 60049.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50, of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 127699. Harbans Lal Gupta, 21, Mohalla Gurhie, Circular Road, Shahdra, Delhi-32, "Holder of compass." January 22, 1966.

Class 1. No. 128043. Margatroyd's Salt and Chemical Company Limited, of Elworth, Sandbach, Cheshire, England, a British Company. "Electrolytic Cell Electrode." October 26, 1965 (U.K.).

- Class 3.** Nos. 127690 to 127692. Bishwa Radio Company, 6-B, Saklat Place, Calcutta-13, Indian. "Radios including transistorised radio cabinet." January 21, 1966.
- Class 3.** No. 127703. Navinchandra S. Shah, an Indian citizen of Anand Bhuvan, 14, Sir Phirozshah Mehta Road, Vile Parle (East), Bombay-57, Maharashtra, India. "Closure cap." January 22, 1966
- Class 3.** No. 127986. Swicon Private Limited, an Indian Company, of 802, Vyalikaval Extension, Malleswaram, Bangalore-3, Mysore, India. An "Air break contactor". March 19, 1966.
- Class 3.** No. 128181. Formica International Limited, a British Company, of De La Rue House, 84-86, Regent Street, London, W.1., England "Sheet material primarily for covering table tops, counter tops, walls, ceilings and the like, and for use in the construction of furniture of all kinds." October 21, 1965 (U.K.).
- Class 3.** No. 128254. Mrs. Nargis Sami Engineer, an Indian citizen, of Crown Building, Uranwala Street, Bombay-7, Maharashtra, India. "A feeding bottle." April 30, 1966.
- Class 13.** No. 127894. Sovrin Knit Works, Fatehgarh Road, Amritsar (Punjab), Indian Nationality. "Textile goods." March 1, 1966.
- Class 13.** Nos. 129232 and 129235. The Crown Spg. & Mfg. Co. Ltd., Gokhale Road (South), Parel, Bombay-13, (Maharashtra), Indian Company. "Textile goods." August 22, 1966.
- Class 13.** No. 129238. The Svadeshi Mills Co. Ltd., an Indian Company of Bombay, Bombay House, Bruce Street, Fort, Bombay, Maharashtra. "Textile goods." August 22, 1966.
- Class 14.** No. 127715. Shantilal Hiralal Shah, Kantilal Hiralal Shah and Vasant Hiralal Shah, Indians, of Vasant Vijay Mills, 'Vasant Vijay', 470-471, Worli Road, Bombay 18, Maharashtra. India, "Textile goods". January 31, 1966.
- Class 14.** No. 129187. The Victoria Mills Limited, an Indian Company, situated at Delisle Road, Parel, Bombay-13. "Textile piecegoods." August 11, 1966.
- Class 14.** No. 129189. The Victoria Mills Limited, an Indian Company, situated at Delisle Road, Parel, Bombay 13. "Textile piecegoods." August 11, 1966.
- Class 14.** No. 129228. The Victoria Mills Limited, an Indian Company, situated at Delisle Road, Parel, Bombay-13. "Textile piecegoods." August 19, 1966.

Name Index for Applicants for Patents for the month of September, 1966

(Nos. 106883-107284)

Name	Application No.
1	2

A

A. C. Cossor Ltd.	106894
Acme Highway Products Corpn.	107089
A. Ehrenreich & Cie.	107001, 107002, 107100.
A. Friedr. Flender & Co.	106998
Ahluwalia, G. S.	107247
Aktiebolaget Bofors	106903
Aktiebolaget Karlstads Mekaniska Werkstad.	106972
Aktiebolaget Svenska Flaktfabriken	106933, 107144
Aktiebolaget Tudor	107031, 107032, 107033, 107034, 107035.
Albatros Superfosfaatfabriken N. V.	106959
Ali M.A.S.	107129
Allen & Hanburys Ltd.	107166
Allied Chemical Corpn.	106927
Allis Chalmers Manufacturing Co	106990
American Cyanamid Co.	106921, 106922, 107184.
American Factors Associates Ltd.	107240
American Flange & Manufacturing Co. Inc.	107279
American Rubber & Chemical Co.	107218
Ampex Corpn	107194

A—contd.

AMP Inc.	107010, 107088
Amsted Industries Inc.	106886
Anaconda Co., The	106926
Armalite, Inc.	107282
Armour and Co.	107043
Associated Electrical Industries Ltd.	107068
A. W. Chesterton Co.	107183

B

Badische Anilin & Soda-Fabrik Aktiengesellschaft	107241
Bendix Corpn., The,	106967
Bendix-Westinghouse Automotive Air Brake Co.	107264
Berdo M. S.	106910
Beta Laboratories, Inc.	107112
Bharat Electric Supply Traders (Manufacturers)	107174
Bharat Lalbhai & Co.	107116
Bhatnagar, S. C.	107098
Bhattacharyya, K. B.	107102
Bijlani, H. M.	106984
Borg-Warner Corpn.	107075
Braunschweigische Maschinenbauanstalt	106965
British Insulated Callender's Construction Ltd.	107171
British Iron & Steel Research, Association	107085
British Petroleum Co. Ltd., The	107065, 107066, 107162, 107163, 107164, 107165, 107273, 107274.
Broken Hill Proprietary Co. Ltd. The	107041
Brown, Boveri & Co. Ltd.	107114, 107217
Buganda Steel Manufacturing Co.	106977
Burner, B. F.	107069

C

Castings & Forgings Pty. Ltd.	107227
Caterpillar Tractor Co.	107008, 107262, 107281.
C.A. V., Ltd.	106970, 107210, 107211.
Celanese Corpn	107039
Cesareo Cubillas Barrio	107051
Chatterjee, B. N.	107271
Chatterjee, J.	107271
Chemical Construction Corpn.	107062
Chemie Grunenthal GmbH.	107160
Chemische Werke Munchen	107050
Chinon Gyogyszer Es Vegyeszeti Termekek Gyara	106934, 107119
Chokhani, K. R.	107147
Ciba Ltd.	106898, 107055, 107078, 107196, 107197, 107216, 107242, 107276.

Ciba of India Ltd.	107170
Chanagan Helicopters Ltd.	107115
CKD Praha, Oborovy podnik	107186
Combustion Engineering Inc.	106920, 107138.
Concast, A. G.	107155
Concast Inc.	106969
Conzine Riotinto of Australia Ltd.	106943
Council of Scientific and Industrial Research	106906, 106964, 107057, 107058, 107124, 107244, 107270.
Crawley, A. E.	107104
Cummine Engine Co. Inc.	107179

D

Damania, N. H.	107199
Day, D. P.	107222
Deering Milliken Research Corpn.	107091
Desai, I. D.	106937
Distillers Co. Ltd., The	107232
Dow Corning Corpn.	107142
Dr. C. Otto & Comp GmbH.	106962
Dunlop Rubber Co. Ltd.	107135
Datta, R. R.	107245
Dutt, M.	106991

1	2	1	2
E		H—contd.	
Eaton Axles Ltd.	107235	Hitachi Ltd.	107208
Eaton Manufacturing Co.	107151	Houdaille Industries Inc.	106973, 106997
Eaton Yale & Towne Inc.	107226	Hoyner Ltd.	107260, 107261
Edoco Technical Products, Inc.	107101	I	
Egyesult Izzolampa Es Villamossagi Reszvenytarsasag	106935, 107117.	Imperial Chemical Industries Ltd.	106900, 106901, 106945, 106968, 107044, 107090, 107105, 107132, 107172, 107180, 107212.
Eickmann, K.	107059	Industriale Onderneming Wavin, N. V.	106909
E. I. Du Pont de Nemours and Co.	107023	Inpower Works (Proprietary) Ltd.	107182, 107236
Eisenbau Karl Ledwig BSB, Stahl- hochbau-Schweisskonstruktion- Mont gebuhen	107082	Institut Francais Du Petrole Des Car- burants Et. Lubrifiants	106958
Elililly and Co.	107061	Intermountain Research and Engineering Co. Inc.	106930
E. Merck A. G.	107161	International Business Machines Cor- poration	106971, 107136
English Electric Co. Ltd., The	107084, 107085, 107157.	Inventa A. G. fur Forschung Und Patent- verwertung	107004, 107096, 107225
E. R. Squibb & Sons, Inc.	106944, 107266, 107267.	J	
Esso Research and Engineering Co.	107214	Jagasia, K. M.	107127
Estorol A. G.	106887	Jain, P. B.	107125
Explosives & Chemicals Products Ltd., The	107265	Japan Exlan Co. Ltd.	106976
F		Jervis B. Webb Co.	107181
Fadnavis, S. K.	107129	Johns-Manville Corporation	107185
Farbenfabriken Bayer Aktiengesellschaft	107046	Joint Coal Board	107177
Farbwerke Hoechst Aktiengesellschaft	106897, 106923, 106963, 107000, 107022, 107093, 107109, 107221.	J. R. Geigy A. G.	106942, 107006, 107131, 107152, 107153.
Vormals Meister Lucius and Bruning	107148	K	
Fertilizer Corpn. of India Ltd.		Kaltenbach	107145
F. Hoffmann-La Roche & Co. Aktien- gesellschaft	106899, 106908, 107056, 107220.	Kanegafuchi Bosski Kabushiki Kaisha	107207
F. L. Smidth & Co. A/S.	107219	Kapadia, N. H.	107097, 107201
Fluidrive Engineering Co. Ltd.	106895	Katsuragawa Danki Kabushiki Kaisha	107012
Ford, J.	106919	Khimji, H. B.	106907, 107224
Foseco International Ltd.	107191	Kowloy, J. H.	107097, 107201
Franco Indian Pharmaceuticals Pvt. Ltd.	107072	Kurega Kagaku Kogyo Kabushiki Kaisha	106989
Fyne Machinery & Engineering Ltd.	107067	L	
G		Lakshmanan, C. D. S.	106985
Gandhi, B. S.	107284	Lal, M.	106957
Gandhi, H. S.	107284	Landini, S.p.a.	107106
Gandhi, K. S.	107284	Lansing Bagnall Ltd.	107173
Gandhi, K. S. Mrs.	107284	Lead Slips Products Pvt. Ltd.	106918
General Electric Co.	107019, 107020, 107110, 107193	Lebech, P. E.	106999
General Time Corporation	107167	Leningradsky filial Vsesojuznogo Nau- chno-Issledovatel'skogo Institute Meditsinskogo Priborostroenia	107048
Ghosal, J. G.	106936	Libbey-Owens Ford Glass Co.	106980, 107021, 107025, 107139, 107255.
Ghosh, S. Miss.	107087	Liewy Engineering Co. Ltd.	107011
Glacier Metal Co. Ltd. The	107195	Lockheed Aircraft Corporation	107016, 107017
Glanzstoff A. G.	106947	Lubrizol Corpn., The	107060
Glaverbel	106952	Luk Lamellan Und Kupplungsbau GmbH.	106981, 106982
Glavnoe Upravlenie Puti I Sooruzheni Mps.	106987	M	
Gopalakrishnan, V. S. S.	106938	Magnavox Co., The	106932
Gould National Batteries Inc.	106974	Maini, D. D.	106893
Gregory Majzlin	107234	M. & T. Chemicals Inc.	106946, 107076
Grinnell Corpn	107024	Massey Ferguson Services N. V.	106924
Guba-Uhrenrohwerke, Gustav Bauer K. G.	107272	McCallum N. C.	107154
Guenther, E. A.		Mefina S. A.	106915, 107213
H		Mehra, K. K.	106911
Halcon International Inc.	107007	Meopta, narodni Podnik	107063
Hercules Inc.	107103	Merck & Co. Inc.	107141, 107188, 107189, 107238.
Hermann Seiler & Sohn A. G.	107143	Metal Box Co. Ltd., The	107099
Hewitt-Robins International S. A.	107237	Metal Box Co. of India Ltd. The,	107192

M—contd.		S—contd.	
Metrawatt Aktiengesellschaft Fabrik elektrischer Meßgeräte	106992, 106993, 106994, 106995.	Selvaraj, C.	107005, 107200
Michelin & Cie (Compagnie des Etablissements Michelin)	107092	Shabbazkar, I. E.	107126
Minnesota Mining and Manufacturing Co.	107083	Shanthi Timber Industries Pvt. Ltd.	107202
Mody, K. K.	107003	Shell Internationale Research Maatschappij N. V.	106905, 106925, 107209, 107263.
Mohn, F.	107029	Siemens & Halske Aktiengesellschaft	107018, 107159, 107206.
Molins Machine Co. Inc.	106961	Singer Co., The	106912, 106913
N		Singh, J. P.	106986
Nanavati, S. R.	106940, 106941, 107246, 107275	Smith H.	107283
Nippon Danso Co. Ltd.	106996, 107036, 107052, 107053, 107094, 107095, 107120, 107121, 107122, 107123, 107140, 107223.	Snia Viscosa Societa' Nazionale Industria Applicazioni Viscosa S. p. A.	107278
N. V. Philips Gloeilampenfabrieken	107130	S. Obermayer Co., The	107111
O		Soletanche	107178
Office National Industriel De L'Azote	106904	Sperry Rand Corpn.	107134
Okanagan Helicopters Ltd.	107115	Sperry Rand Corpn.	107215
Osterreichisch-Amerikanische Magnesit Aktiengesellschaft	106888, 107009	Spetsialnoe konstruktorskot bjuro 'SKBARS'.	106953
Otis Elevator Co.	107277	Spetsialnoe Konstruktorskoe Bjuro po selskokhozyaistvennym mashinam and Nauchno-Issledovatel'sky Institut Sadovodstva imeni I. V. Michurina	106954
Owens Corning Fiberglass Corpn.	106983, 107081	Statni Vyzkumny Ustav Textilni	107228
P		Stauffer Chemical Co.	106931, 107239
Paillard, S.A.	106966	Subramanian, R.	107175
Panelfold Doors, Inc.	107108	Sun Oil Co.	107080
Panohal R. N.	106939	Surendranath	107125
Pathak, G. M.	107038	Svenska Aktiebolaget Bromaregulator	107045
Peltzer & Fils S. A.	107248, 107249, 107250, 107252, 107253, 107254.	Swiss Aluminium Ltd.	107113
Persson G. A.	106902	T	
Phene P. M.	107243	Takeda Chemical Industries Ltd.	107198
Pietsch, T.	107133	Tamhankar, N. L. Mrs.	106978
Podnik, T. N.	107187	Tesla Narodni Podnik	107187
Polymer Corporation Ltd.	107259	Thomson, C.	107233
Power Jets (Research & Development) Ltd.	106960	Tinwala, E. R.	106892
Priolo, C. J.	106975	Tractel Tirfor India Pvt. Ltd.	106916, 107176
Q		Turner Brothers Asbestos Co. Ltd.	107079.
Quenot & Cie Sarl	107158	U	
R		Unilever Ltd.	107168
Ramanathan, K. N.	107204	Union Carbide Corpn	107156
Raval, S. I.	106979	Union Tank Car Co.	107071
Ray, A. C.	107104	United States Rubber Co.	107013, 107014, 107015.
Rhone-Poulenc S. A.	106928	United States Steel Corpn.	106889, 106948, 107042, 107073, 107074
Richter Gedeon Vegyeszeti Gyar R. T.	107118	Universal Oil Products Co.	107230
Ringsfeder G. M. B. H.	107137	V	
Rohm and Hass Co.	106914, 107269	Vaid, K. Sm.	107086
Roussel-Uclaf	106896	Vaid, R.	107086
Row, N.	107037	Vantorex Ltd.	107107
Ruti Machinery Works Ltd	106883	Vasudevachar, B. R.	107205
Ruys, F. W.	106917	Veb Chemiefaserwerk 'Friedrich Engels' Premnitz/Kr. Rathenow	107049
S		Veb Chemiefaserwerk Schwarza "Wilhelm Pieck"	106885
Sandoz Ltd.	107026, 107027, 107054, 107256, 107257, 107258.	Veb Jenapharm Jena	107064
Sanghrajka, J. P.	107128	Veb Warnowwerft Warnemunde	107169
Schering Aktiengesellschaft	107077	Veretinite Glatzstoff Fabriken A. G.	107028, 107030.
Schroder, S. L.	106999	Vethachalam V. M.	107203
Scientific Adviser to the Defence Minister, Ministry of Defence, Government of India	106884, 106891	Vetreria Italiana Balzaretto Modigliani S. P. A.	107040
		Villiers Engineering Co. Ltd. The,	107231
		Vsesojuzny Nauchno-Issledovatel'sky Institut Stroitel'nogo i dorozhnogo Maschinostroeniya	107229

V—contd.		W—contd.	
Vsesojuzny Nauchno-Issledovatel'sky Institut Stroitel'nykh Materialov i Konstruktsiy	106949, 106950	Whitney Blake Co. The,	106988
		W. R. Grace & Co.	106929, 107268.
		X	
Vsesojuzny Nauchno-Issledovatel'sky i Proektny Institut Mekhanicheskoi Obrabotki Poleznykh Iskopaemykh 'Mekhanobr'.	107047	Xerox Corpon.	107190
		Y	
Vsesojuzny Nauchno-Issledovatel'sky i Proektny Institut Teploproekt	106950, 106956	Yorkshire Imperial Metals Ltd.	106890
		Z	
Vsesojuzny Nauchno-Issledovatel'sky Institut Biosintety Belkovykh Ves- chestov	106951	Zaidan Hojin Biseibutsu Kagaku Keakyukai	106955
		Zaklady Wytworze Aparatury Rozd- zielozej.	107070
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